

1/10

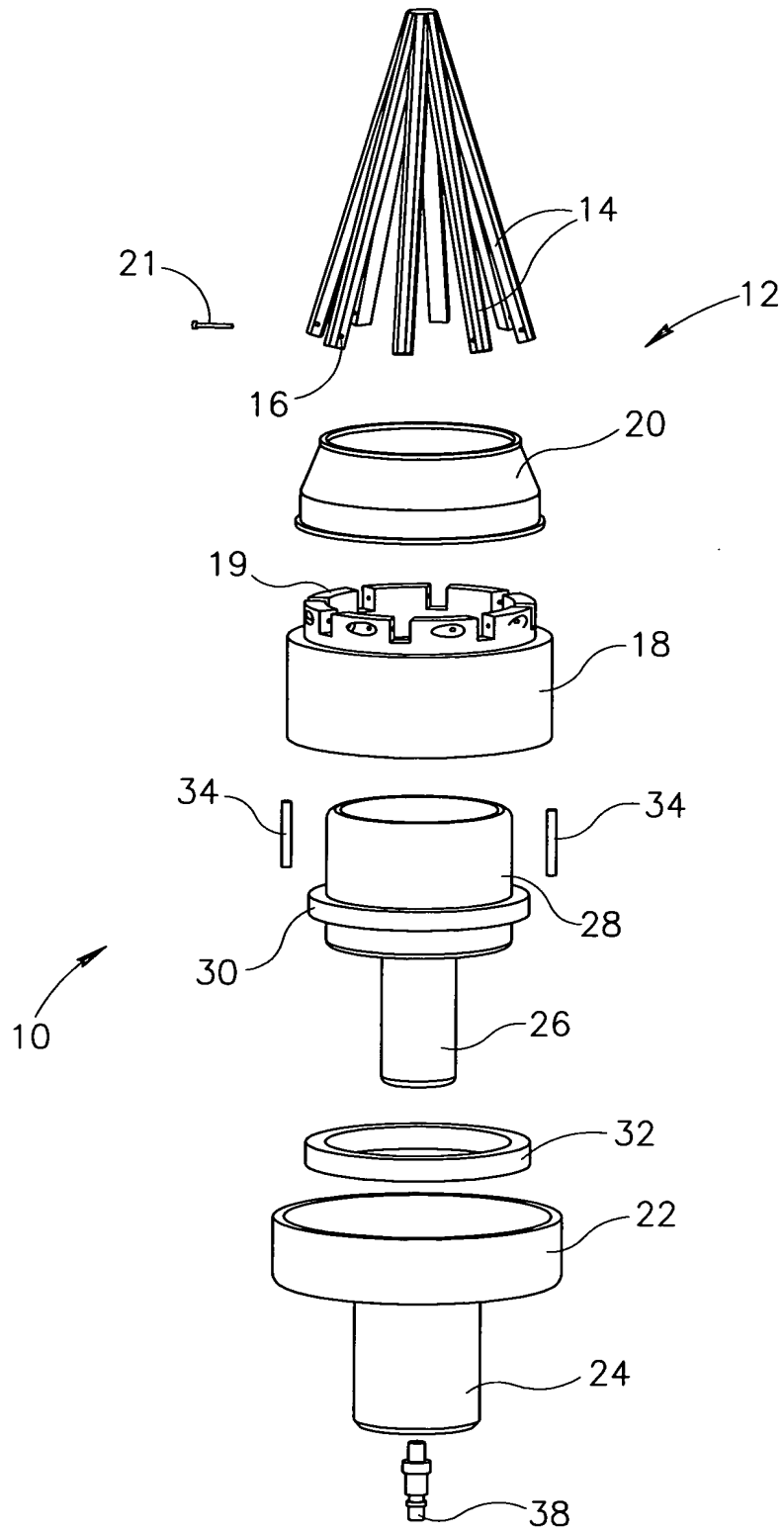


FIG.1

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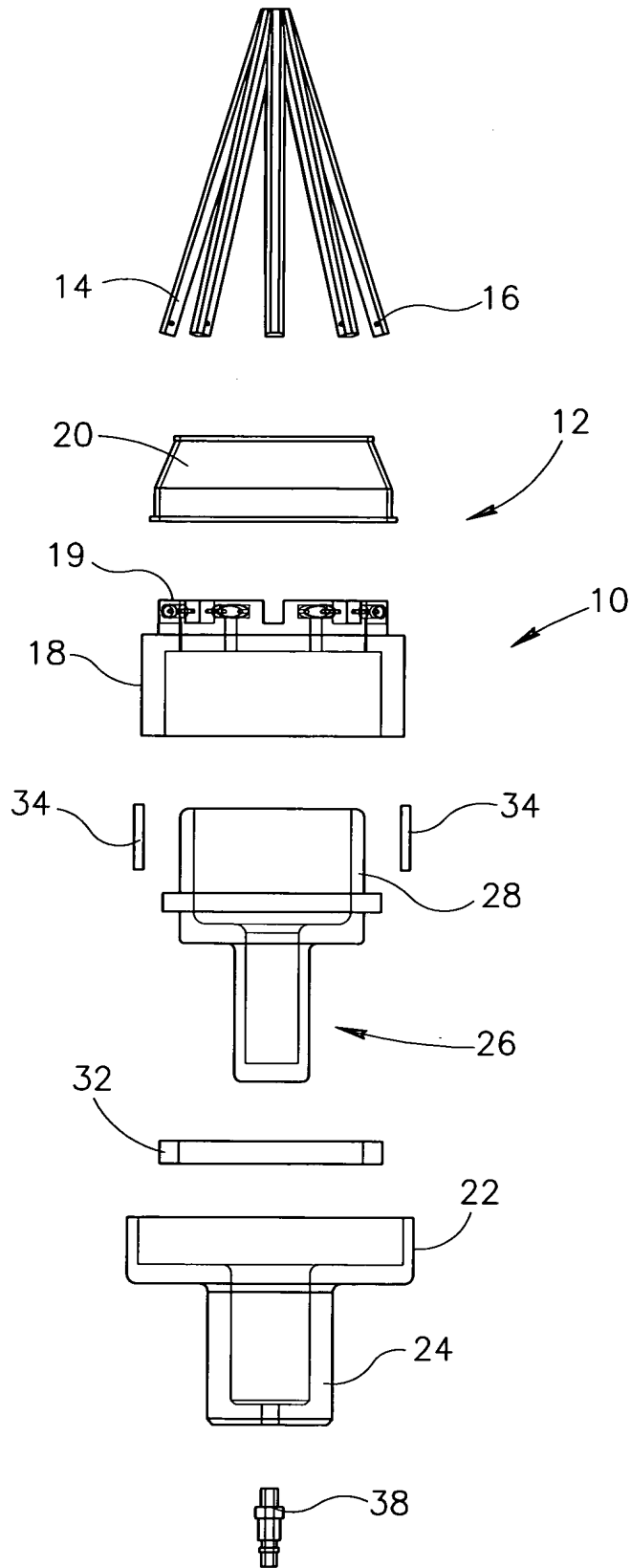


FIG.2

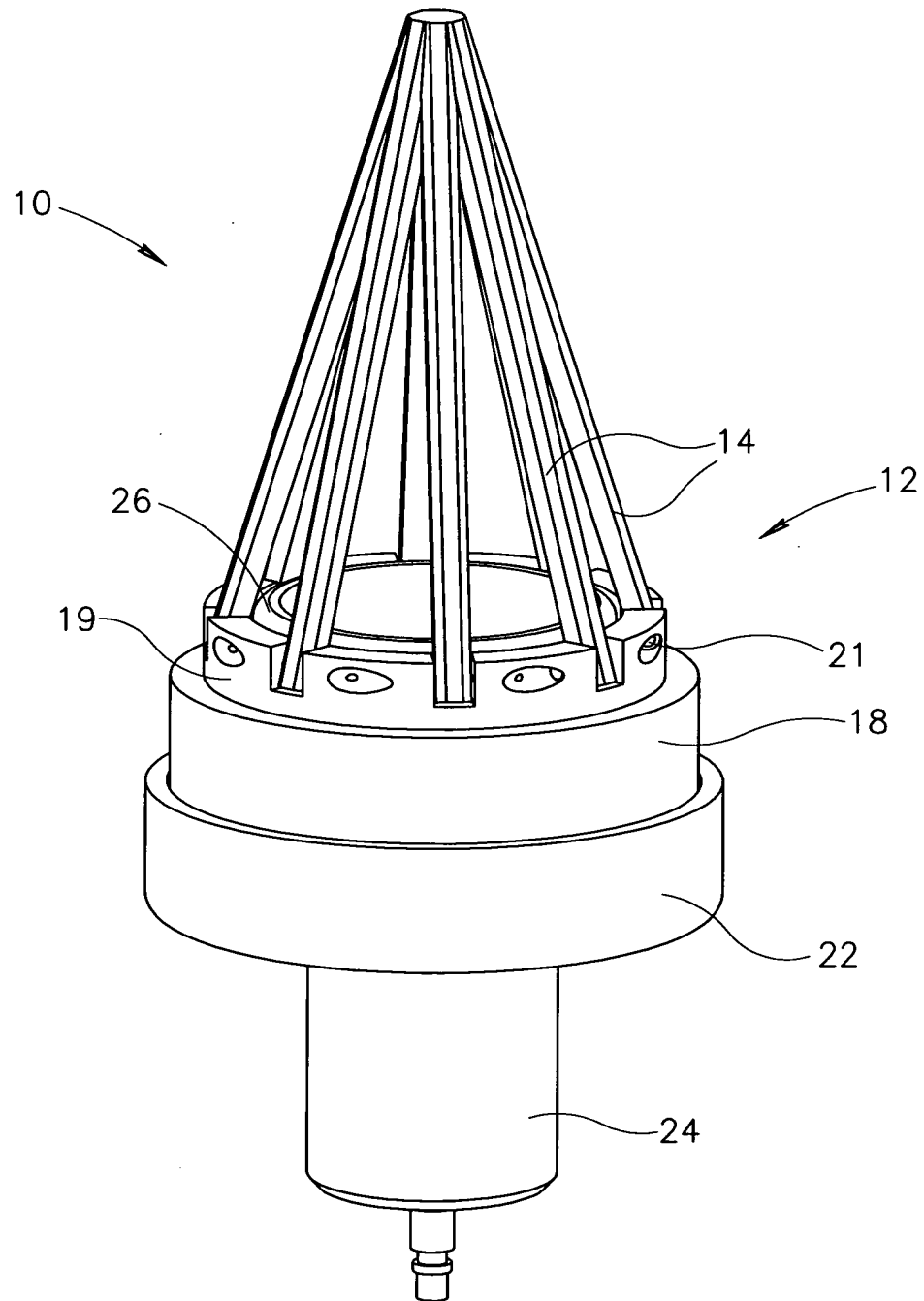


FIG.3

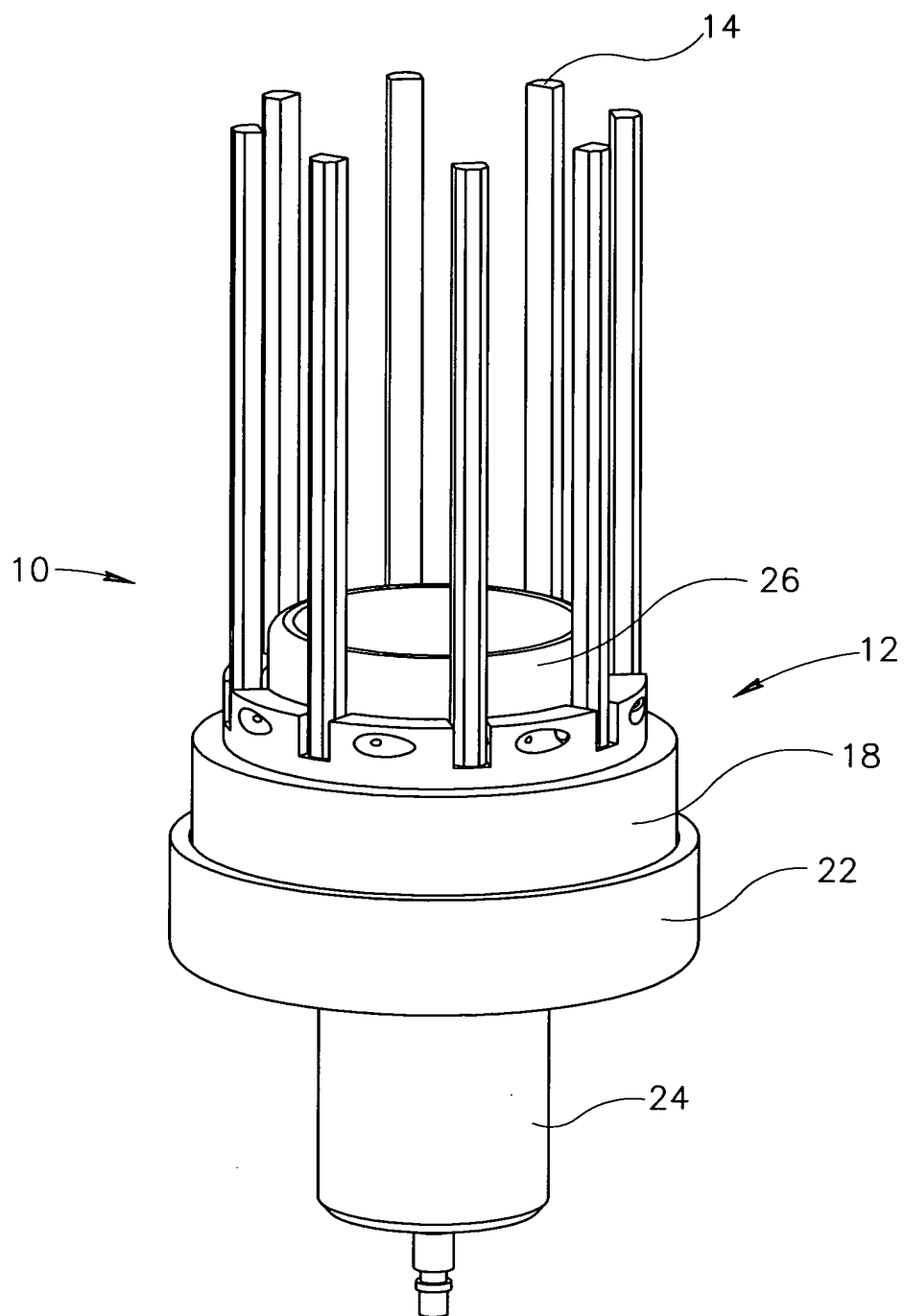


FIG.4

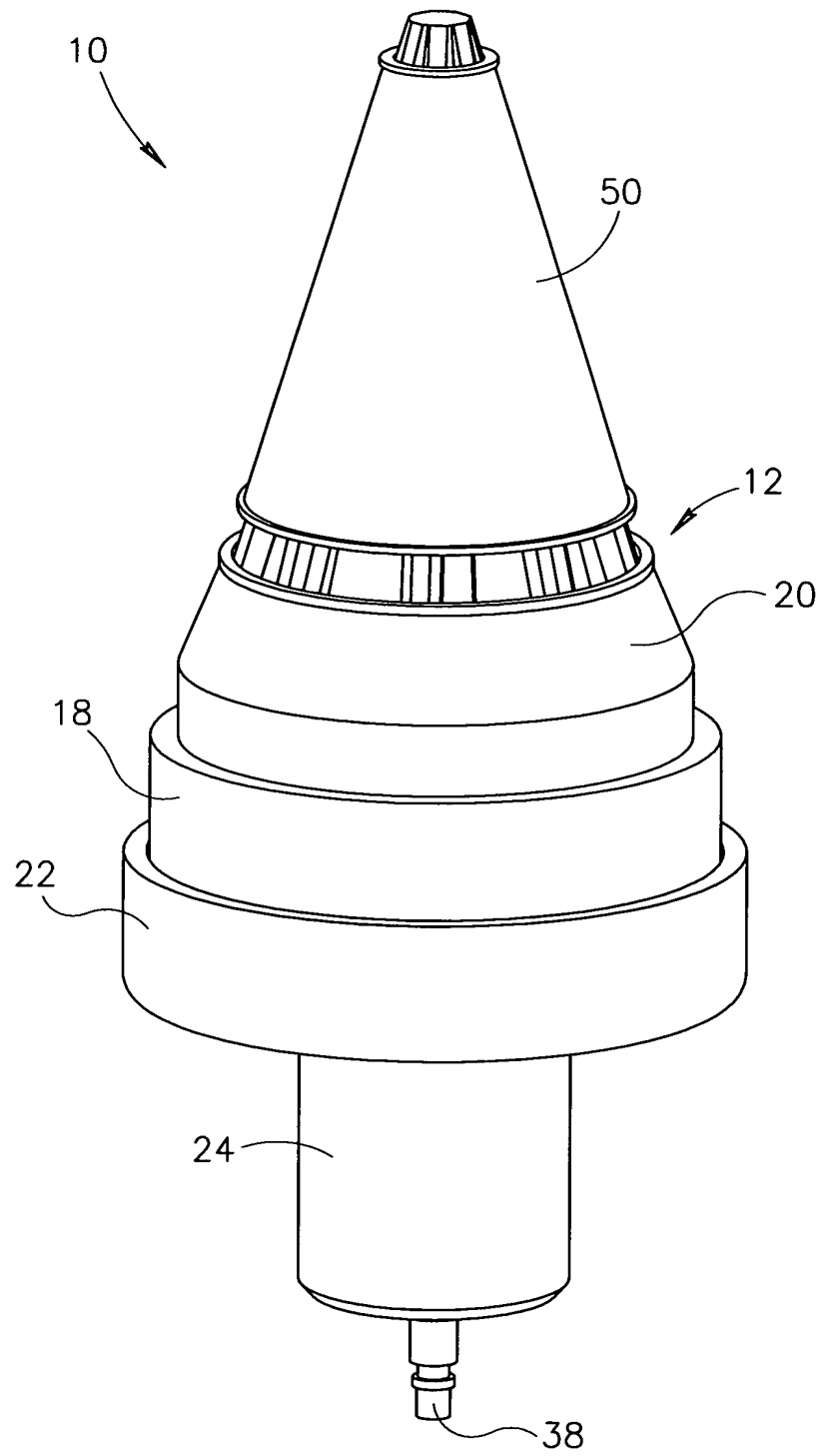


FIG.5

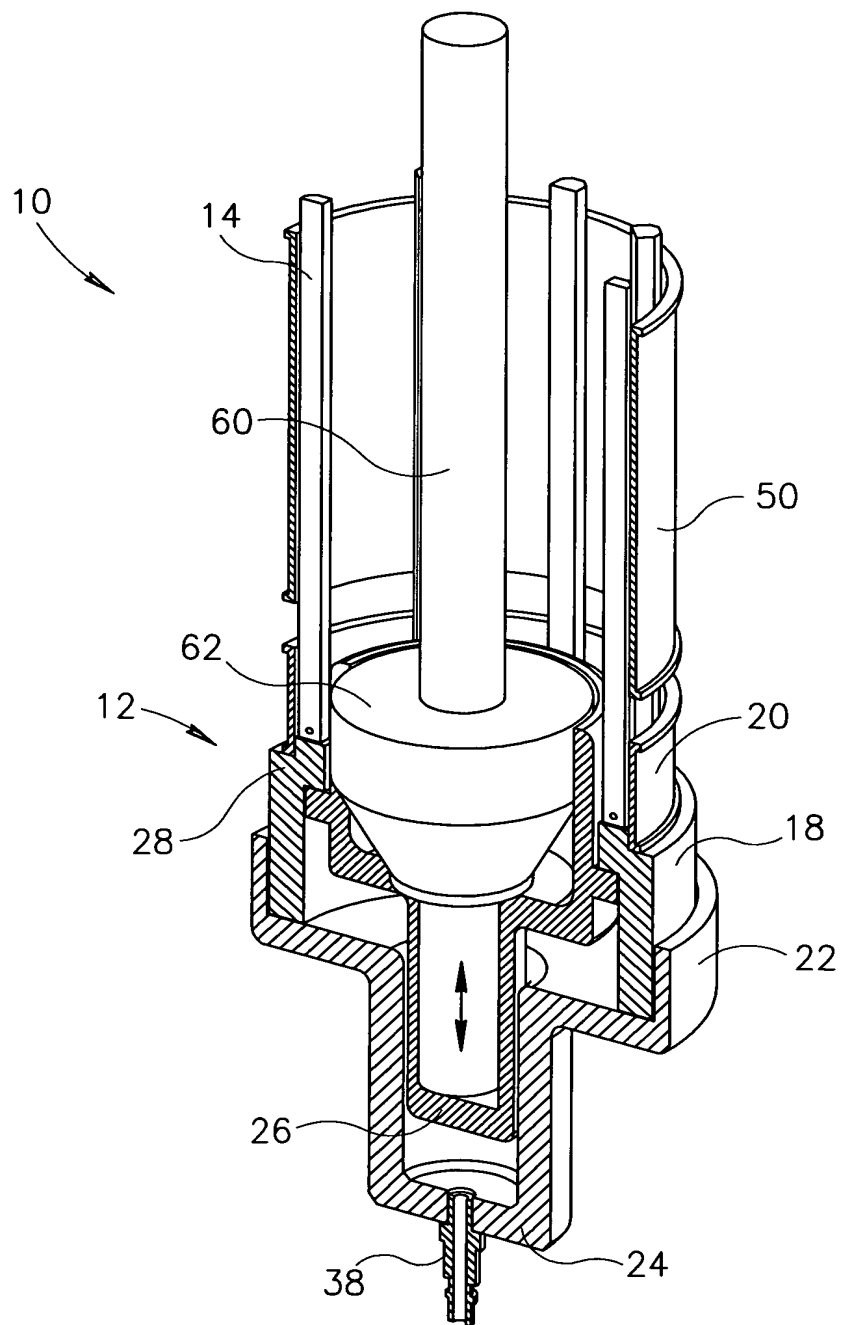


FIG. 6

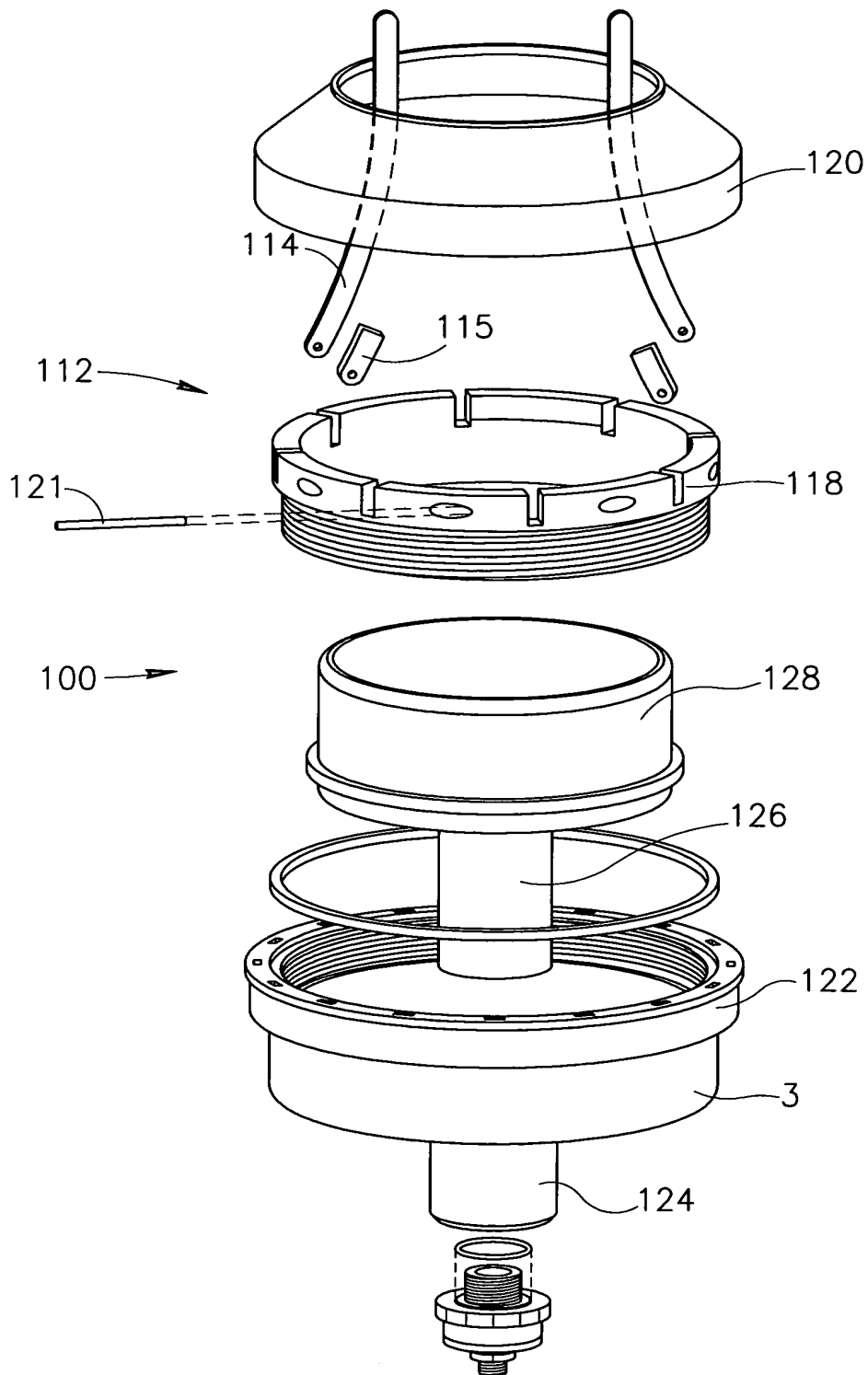


FIG. 7

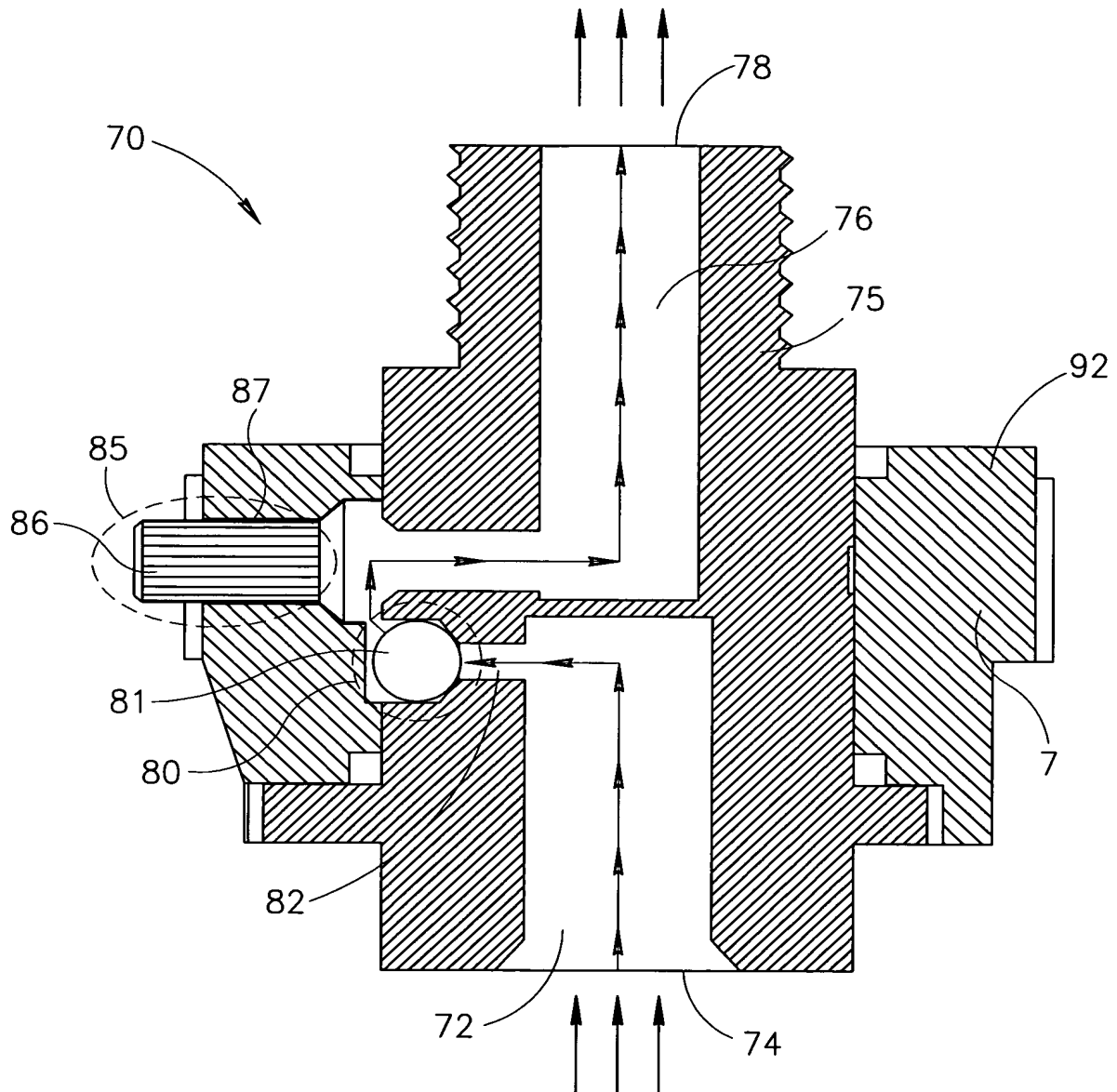


FIG.8



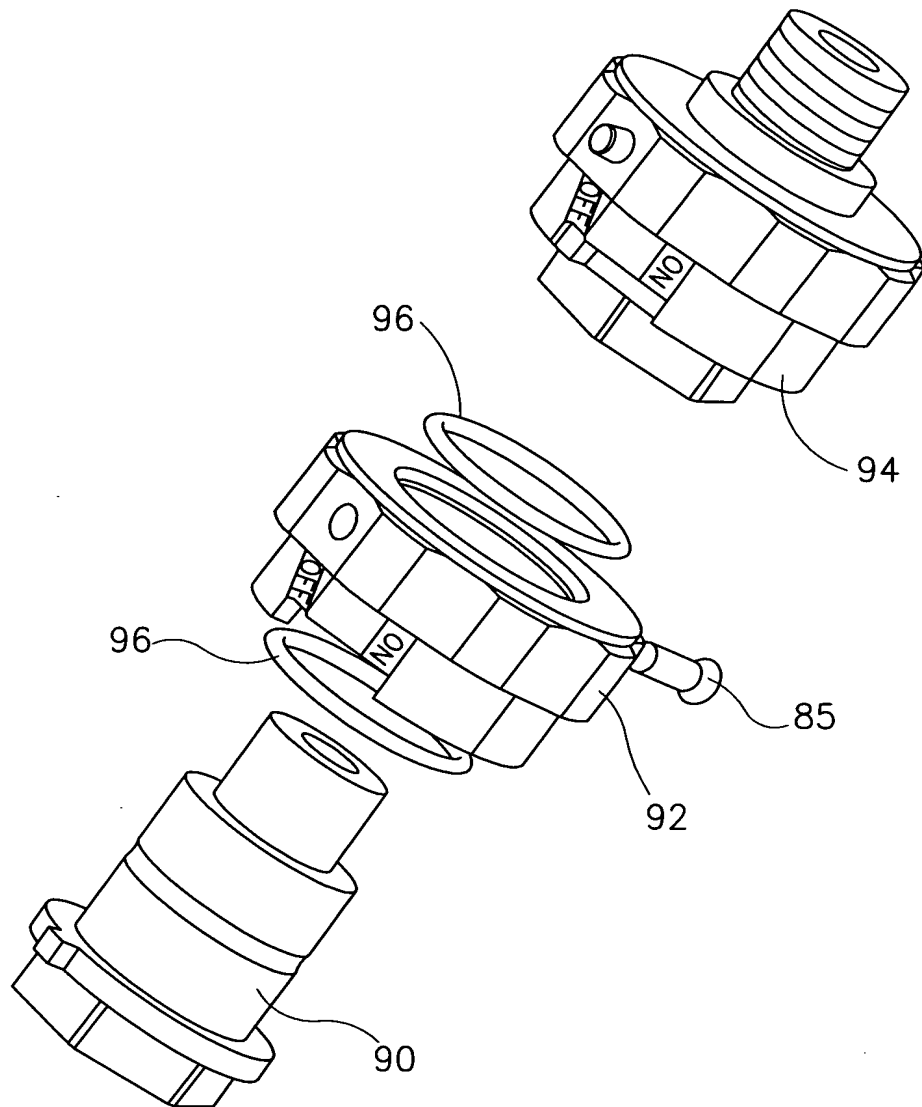


FIG.9

## *10/10*

Slide flexible boot over the cone formed from the closed pivoted shafts of the boot slider

(Step 1)

Open isolation valve, allowing compressed air to enter the upper chamber of the regulator from the compressor,

(Step 2)

Insert the head of the driveshaft through the opened mandrel and flexible boot stretched therearound

(Step 3)

Close isolation valve to isolate upper chamber of regulator from lower chamber of regulator,

(Step 4)

Vent air from the upper chamber of the regulator via the release valve allows the piston to return to its backward position in the cylinder under influence of the closing means

(Step 5)

FIG.10